

L Number	Hits	Search Text	DB	Time stamp
7	67910	polyamine or spermidine or spermine or putrescine	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/13 15:02
8	17528	auxin or iaa or iba or paa or 2,4-d or dicamba or picloram or naa	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/13 15:03
9	7086149	s cytokinin or bap or ba or zeatin or kinetin of 2ip or tdz	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/13 15:06
10	1466	(polyamine or spermidine or spermine or putrescine) and (auxin or iaa or iba or paa or 2,4-d or dicamba or picloram or naa) and (s cytokinin or bap or ba or zeatin or kinetin of 2ip or tdz)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/13 15:05
11	1082729	cytokinin or bap or ba or zeatin or kinetin of 2ip or tdz	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/13 15:06
12	52164	monocot or cereal or triticum or hordeum or secale or avena or zea or oryza or sorghum or pennesitum or dactylis or sugarcane or bromus or lolium or liliaceae or allium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/13 15:08
13	768	((polyamine or spermidine or spermine or putrescine) and (auxin or iaa or iba or paa or 2,4-d or dicamba or picloram or naa) and (s cytokinin or bap or ba or zeatin or kinetin of 2ip or tdz)) and (monocot or cereal or triticum or hordeum or secale or avena or zea or oryza or sorghum or pennesitum or dactylis or sugarcane or bromus or lolium or liliaceae or allium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/13 15:09
14	120	((((polyamine or spermidine or spermine or putrescine) and (auxin or iaa or iba or paa or 2,4-d or dicamba or picloram or naa) and (s cytokinin or bap or ba or zeatin or kinetin of 2ip or tdz)) and (monocot or cereal or triticum or hordeum or secale or avena or zea or oryza or sorghum or pennesitum or dactylis or sugarcane or bromus or lolium or liliaceae or allium))) and @py<=1999	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/13 15:18
15	66	embryogen? or organogen?	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/13 15:18
16	0	(embryogen? or organogen?) and (((((polyamine or spermidine or spermine or putrescine) and (auxin or iaa or iba or paa or 2,4-d or dicamba or picloram or naa) and (s cytokinin or bap or ba or zeatin or kinetin of 2ip or tdz)) and (monocot or cereal or triticum or hordeum or secale or avena or zea or oryza or sorghum or pennesitum or dactylis or sugarcane or bromus or lolium or liliaceae or allium))) and @py<=1999)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/13 15:19

(FILE 'HOME' ENTERED AT 07:16:38 ON 13 APR 2004)

FILE 'AGRICOLA, CABA, BIOSIS, CAPLUS' ENTERED AT 07:17:06 ON 13 APR 2004

L1 548 DIRECT (W) SOMATIC (W) EMBRYOGENESIS  
L2 820748 MONOCOT OR CEREAL OR GRASSES  
L3 43 L1 AND L2  
L4 746716 POACEAE OR TRITICUM OR HORDEUM OR SECALE OR AVENA OR ZEA OR SOR  
L5 14 L3 AND L4  
L6 320235 L2 AND L4  
L7 14 L6 AND L1  
L8 80221 AUXIN OR CYTOKININ  
L9 7 L8 AND L3  
L10 80229 POLYAMINE OR SPERMINE OR SPERMIDINE OR PUTRESCINE OR CADAVERINE  
L11 756 L10 AND L8  
L12 2 L11 AND L1  
L13 16605 RD  
L14 1247229 L2 OR L4  
L15 59 L14 AND L1  
L16 44 DUP REM L15 (15 DUPLICATES REMOVED)  
L17 22 L16 AND PY<= 1999